Form PTO-		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOCKET NO. PC3-010			SERIAL NO. 109/966,158		
0,	APS W	LIST OF ART CITED (Use several sheets	APPLICANT: Yuichi likubo, et al.							
APR 19 2006 W			FILING DATE September 2		•		RT GROUP 621			
U.S. PATEI		UMENTS	_				_			
Examiner's	7	Document Number	Date	Name		Class	Class Subclass		Filing Date II Appropriate	
Test .	AA	2,456,028	12/48	Simons	·-	_	7			
	AB	2,519,983	08/50	Simons			/			
	AC	4,225,404	09/80	Dietrich, et al.						
	AO	4,668,407	05/87	Gerard, et al.		1				
100	AE .	5,115,868	05/92	Dougherty, et al.		11 /				
Sil	AF	6,291,729	09/01	Rao		E	Ш			
	AG									
	АН									
	AI									
	نه			-				-		
	AK				-					
	AL									
	АМ									
	AN									
FOREIGN F	ATENT	DOCUMENTS								
_ 1		Document Number	Date	Country		Class	Subclass		slation	
	AO	EP 0 253 410 A	01/98	EPO				Yes	No	
	AP	EP 0 434 409 A	06/91	EPO	- ·					
	2 40	WO 98/37043	08/98	PCT				 		
Sal	AR	WO 03/029173	04/03	PCT						
	AS									
	AT									
EXAMINER	21	DATE CONSIDE	RED	6/12/06						
*EXAMINER: not considere	Initial it i ed. Includ	reference considered, whe te copy of this form with ne	ther or not citati	on is in conformance with MF	PEP 609; Draw line	through ci	tation if no	t in conforman	ice and	

ATTY. DOCKET NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE SERIAL NO. PC3-010 109/966,158 PATENT AND TRADEMARK OFFICE LIST OF ART CITED BY APPLICANT APPLICANT: Yuichi likubo, et al. (Use several sheets if necessary) FILING DATE **ART GROUP** September 28, 2001 1621 ERENCES (including Author, Title, Date, Pertinent Pages, Etc.) Hogue, Cheryl, "Substitutes for Halons: No One Chemical Suitable", International Environment Reporter, Nov. 21, 1990, pp. 493-495 Federal Register, Vol. 58, No. 90, May 12, 1993, Proposed Rules, pp 28136-28149 and 28176-28185 International Fire Protection, "Great Lakes Chemical Corporation - Company Profile", An MDM Publication, Issue 4, AC Nov/Dec 2000, 4 pages "FM-200™, The New Solution for Fire Protection", Great Lakes Chemical Corporation, June 1993, 11 pages ΑĐ Hampson, Roger D., "The Success of FM-200™", Fire Safety Engineering, Vol. 2, No. 1, 1995, pp. 21-23 ΑE "Kidde FM-200™ Fire Suppression Systems", May 1994, 2 pages AF "Real-Scale Halon Replacement Testing", CFC/Halon News, March 1976, 1 page AG Moore, P.E., "Fluorocarbon Halon Alternatives", Fire Safety Engineering, 1997, 3 pages AH "FM-200 Waterless Fire Protection for Marine Applications", Great Lakes Chemical Corporation, 2003, 8 pages AJ Burkland, Robert E., "When It Comes to Fire Protection - Speed Counts", Automotive Industry Agenda, March 2002, AJ 1 page Thornton, Al, "FM-200®, A Unique Fire Fighting Agent", Taipei International Conference on Ozone Layer Protection, December 10, 1997, 10 pages AL Appeal Decision (translation) in invalidation action for Patent No. 2580075, 10 pages FM-200® Waterless Fire Protection, "Airports and Satellite Installations Protected by FM-200", "Healthcare Facilities Protected by FM-200® Systems", "Museums and Cultural Landmarks Protected by FM-200®", and "Casino Properties Protected by FM-200®*, http://www.e1.greatlakes.com/wfp/product/isp/articles.isp Bennett, Mike, "Halon Replacement for Aviation Systems", International CFC and Halon Alternatives Conference, September 29 through October 1, 1992, Washington, DC, pp 667-672 Nimitz, J.S., et al., "Halocarbons as Halon-Replacements: Technology Review and Initiation", New Mexico AO Engineering Research Institute, University of New Mexico, Final Report, March 1991, 141 pages A report by the Halon Alternatives Group, "A Review of the Toxic and Asphyxiating Hazards of Clean Agent Replacements for Halon 1301*, February 1995, 22 pages Hart-Winchester, "A Burning Issue: What Products Will Replace Halon 1301?", The Computer Operations Manager, March/April 1995, pp. 13-18 Zar Ellis, Ernest E., "Pleasure Boat Fire Extinguisher Choices", Burgee 26, November 1996 Maranghides, et al., "Discharge System Modifications: Real Scale Halon 1301 Replacement Testing", Halon Options Technical Working Conference, Albuquerque, New Mexico, May 7-9, 1996, 12 pages XAMINER DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF ART CITY (Use several sh			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE D BY APPLICANT THE IT RECOGNATION		ATTY, DOCKET NO PC3-010	09,966	SERIAL NO. 09,966,158		
					APPLICANT Yuichl likubo. et al.				
<u> </u>					FILING DATE 9/28/2001		GRO1 1621	UP	
				U.S. PATENT DOCUMENTS					
'Examiner Injital	1	Document Number	Dute	Name		Class	Subclass	Filing If Appr	Date opriate
Cal	*	- 2,494,064	1/10/1950	Simons et al.					
	AB								
	, VC			·					
	AD								
	AE								
	AF		ļ ·					ļ	
	AG		 						
	АН			_			<u></u>	<u> </u>	
		Document	Date	FOREIGN PATENT DOCUMENT Country	13	Class	Subclass	Tran	dation
		Number		Commit	べと	5.1.2		Yes	N
FULL V	AM	902,590	8/1/1962	UK	71				
	2 AN	EP 0 539 989 B1	6/18/1997	EPO				ļ	
5011	AO	99/51553	10/14/1999	PCT					
	AP			V				ļ	<u> </u>
	AQ				•		<u> </u>	1	
			OTHER REFERE	NCES (including Author, Title, Date	e, Pertinent Pages. Etc.)				
9/	AR	"Technology of F	luoropolymers* Di	robny; CRC Press; Vols. 78-79; pp	xs. 8-11, and 18-19.				
29									
	AS			•					
	ΑΤ .						· · · · · · · · · · · · · · · · · · ·		
						 			
		1	1			 -			
]		-//	DATE CONSIDER	RED 8	12/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
EXAMINER							0 🗸		

EV371301687